

Abstract

2 A novel floating probe block assembly with self-centering capability is
3 presented. In accordance with the invention, a single probe block frame
4 floatably seats a probe block on one or more self-centering springs within the
5 frame along a first axis to center the floating probe block in the vertical plane
6 perpendicular to the direction of probing. Countersunk spring receptacle
7 openings center the floating probe block in the horizontal plane.